

FIG. 1

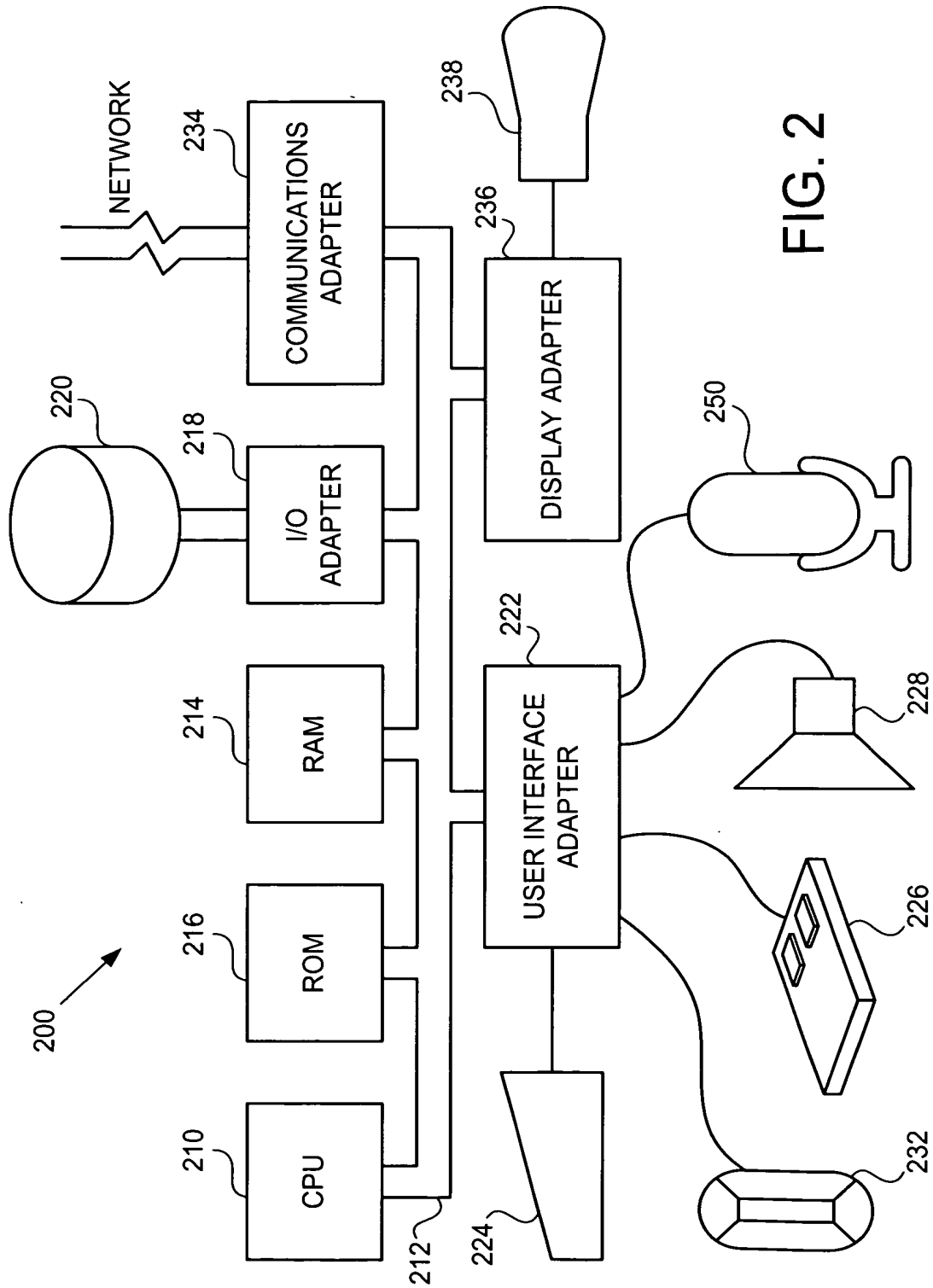
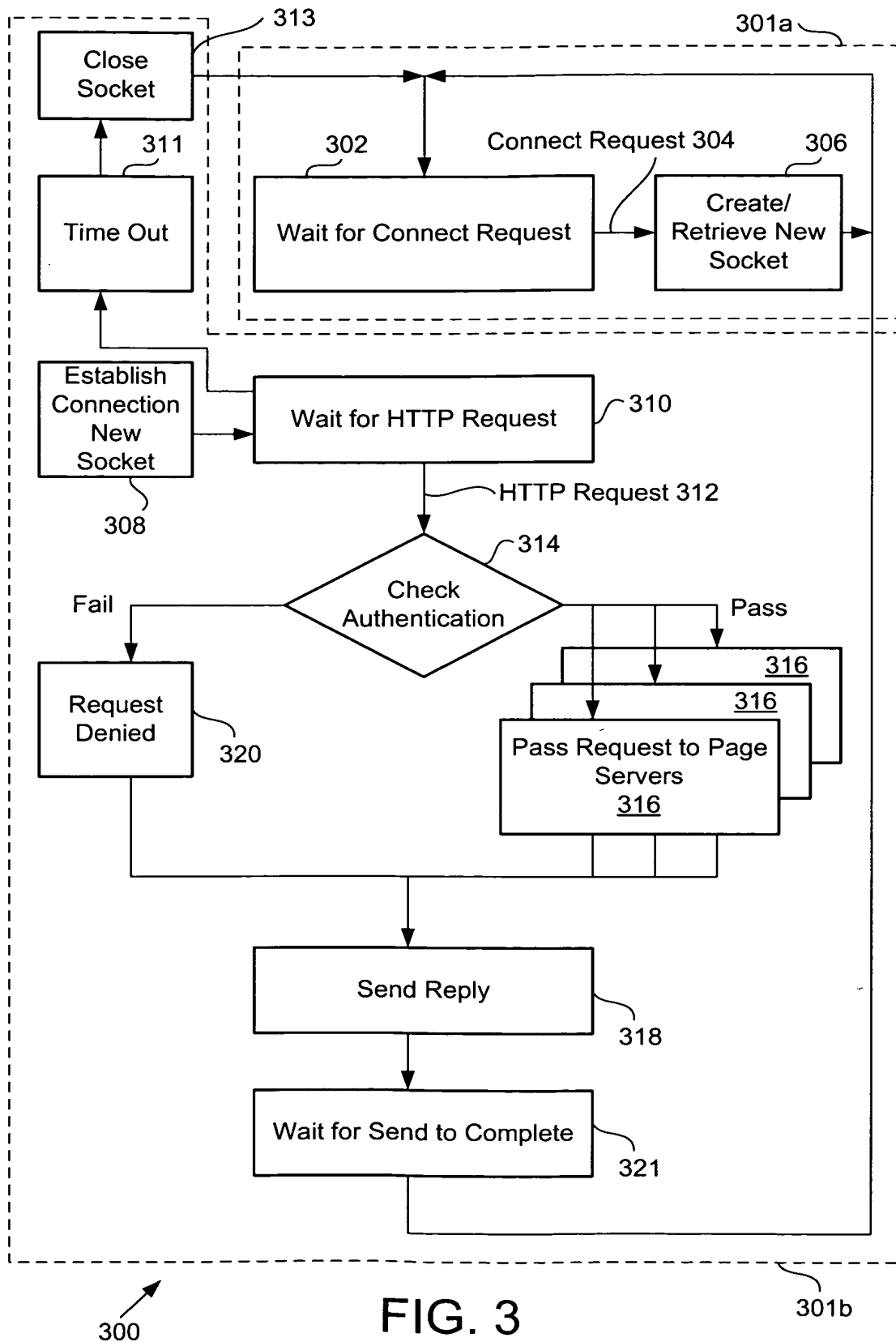


FIG. 2



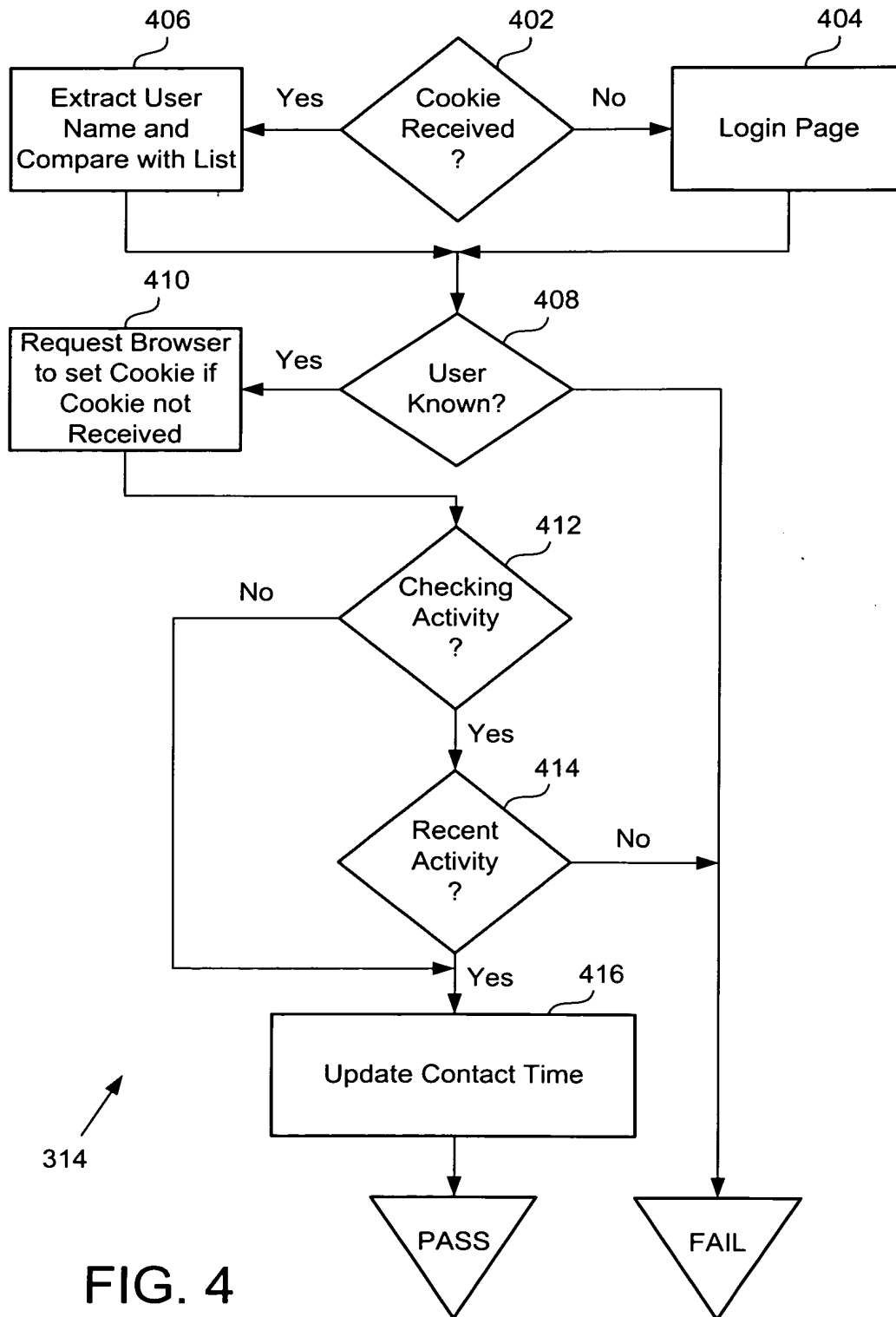


FIG. 4

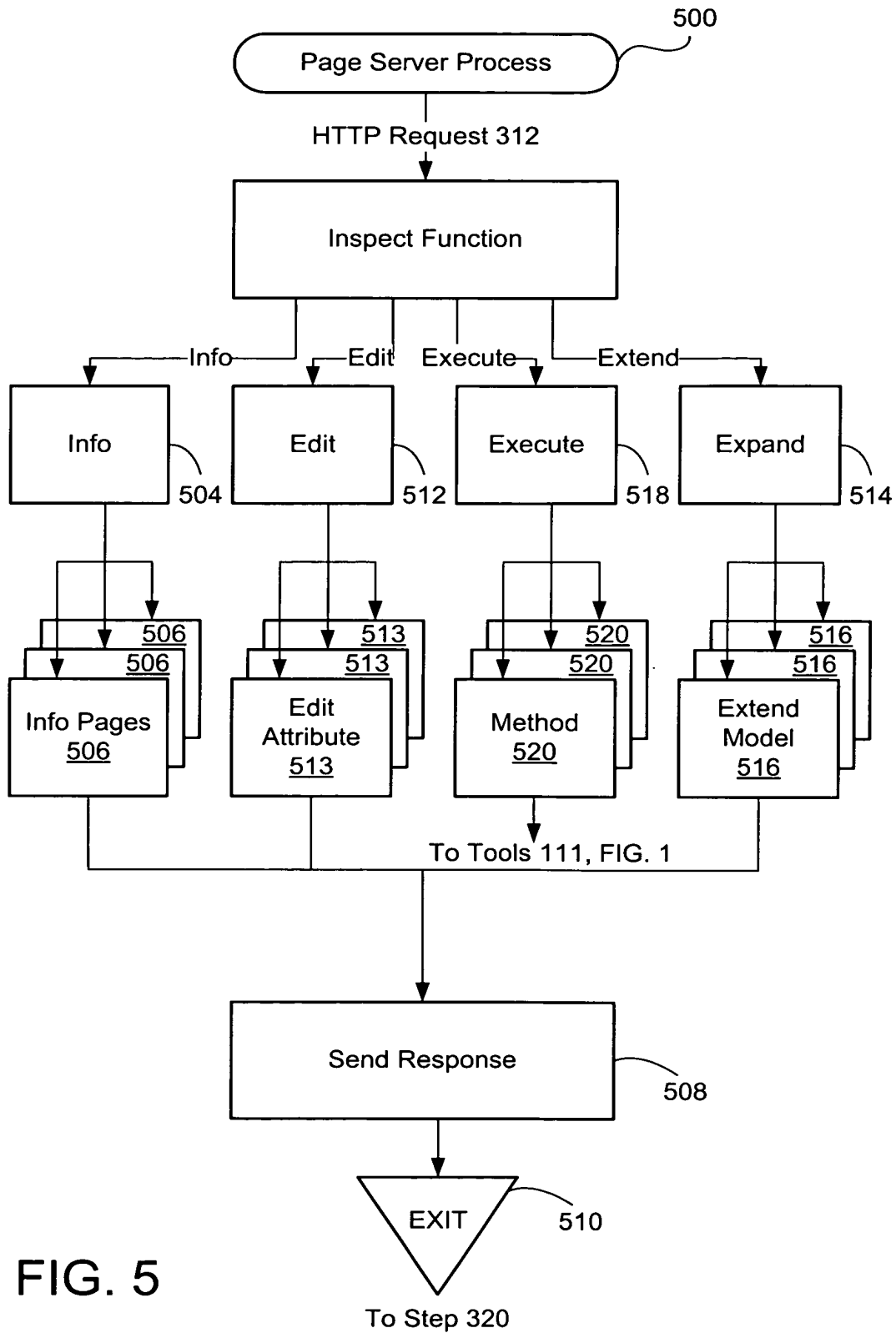
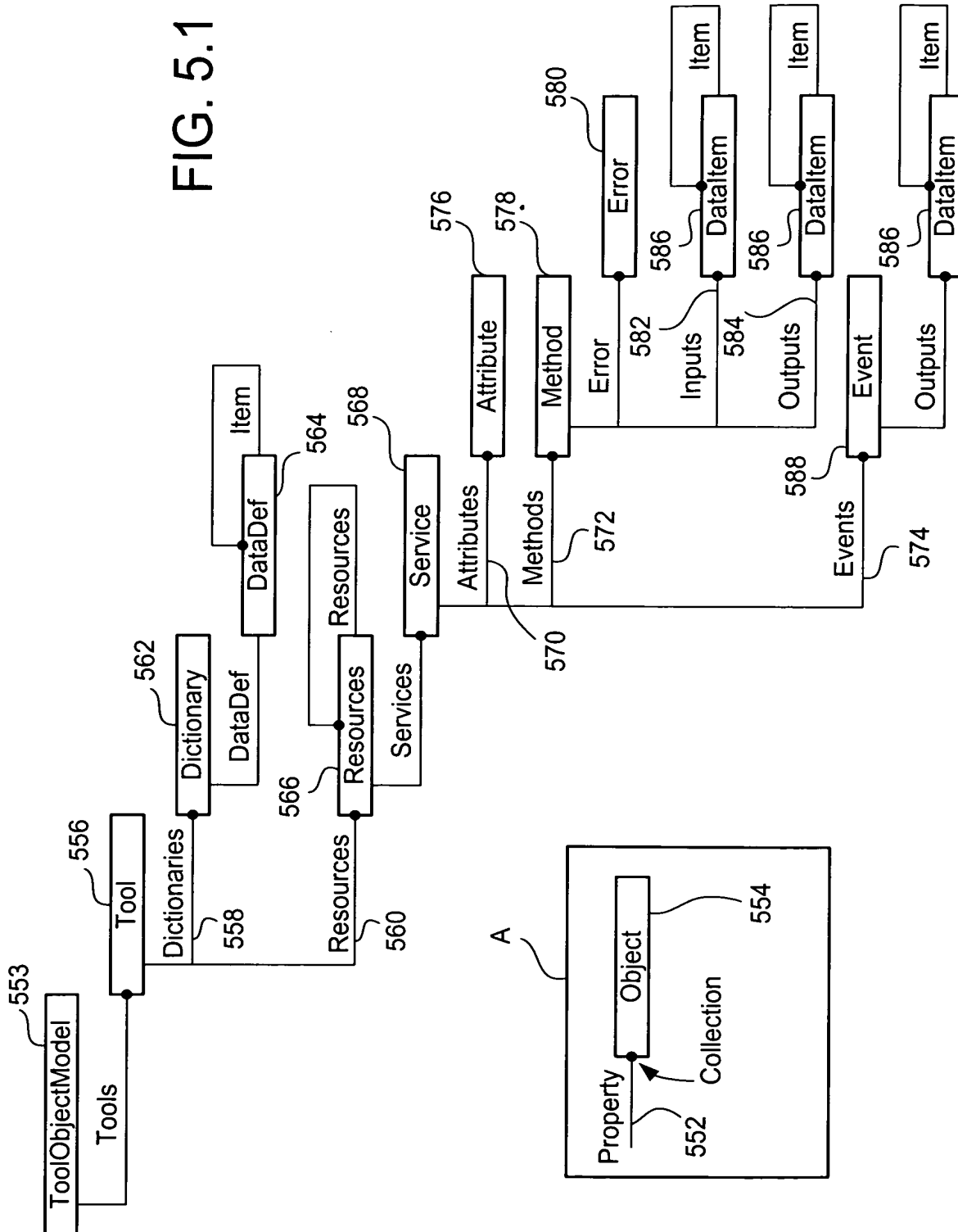
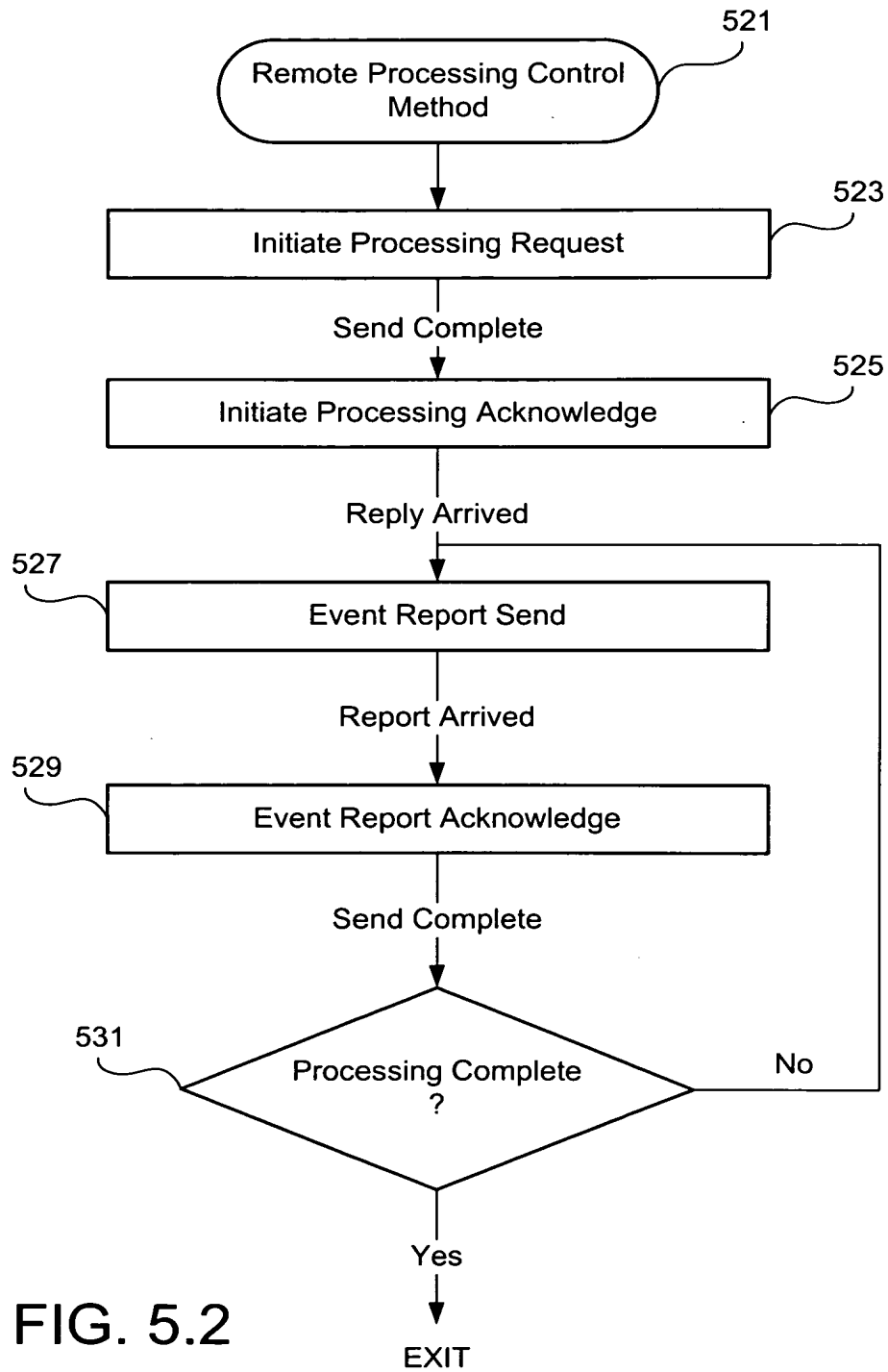
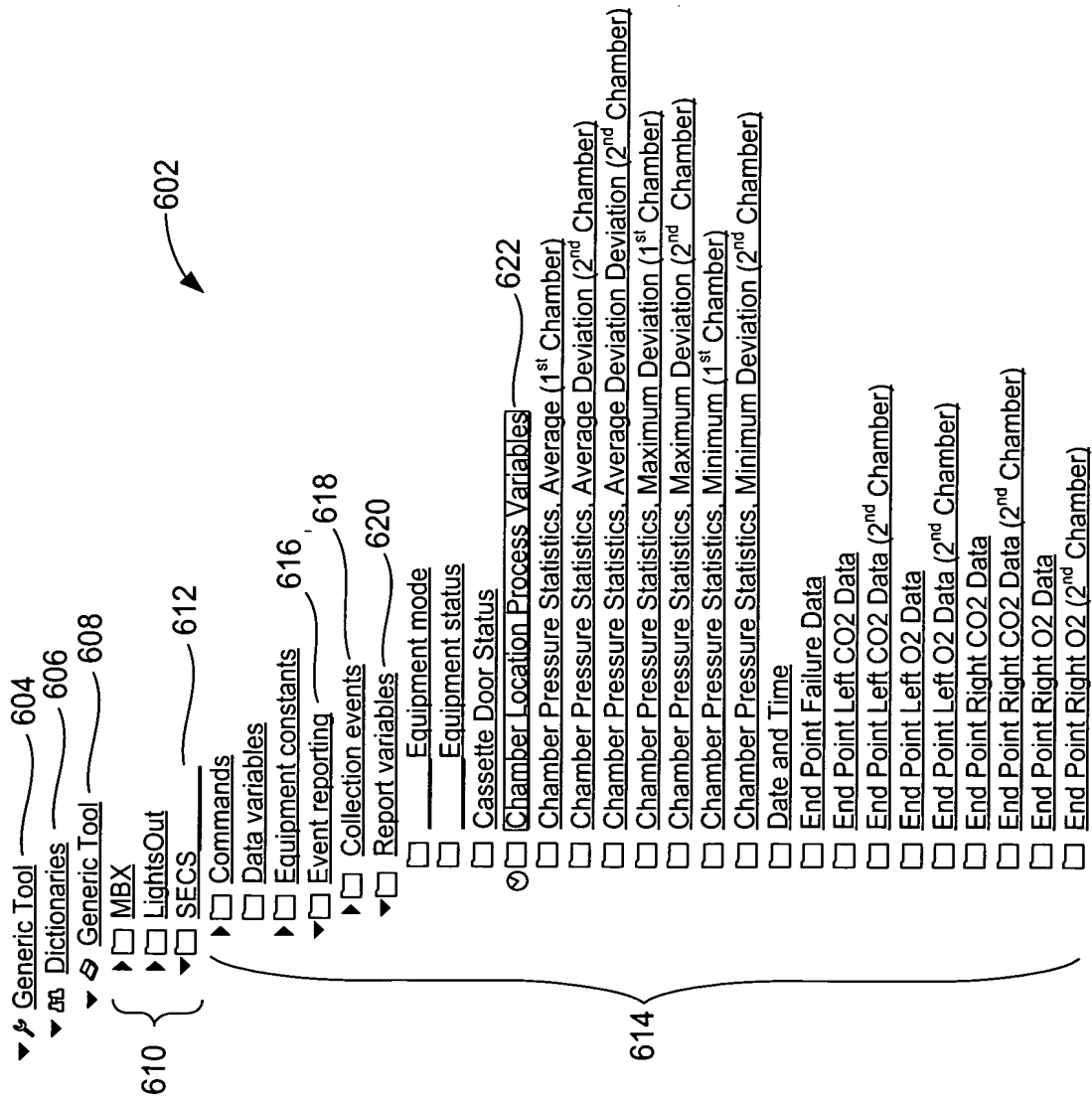


FIG. 5

FIG. 5.1







624

Alias("intrinsic")	Chamber Location Process Variables
AccessID	49
Allow Duplicates	False
CanAddName	False
Comments	0 = Back Chamber Installed; 1 = Right Chamber installed; 2 = Right and Back Chambers initiated
Count	0
DefaultValue	(Null)
Description	
Dictionary.Name	Generic Tool
Format	26 (tomFormat12)
Key	157
LinkChildren	False
Maximum	(Null)
Minimum	(Null)
Name	Chamber Location Process Variables
OrderChildrenByAccessID	False
Parent.Name	Report Variables
SimulatedValue	(Null)
Units	
ValueRequired	False

FIG. 6.2

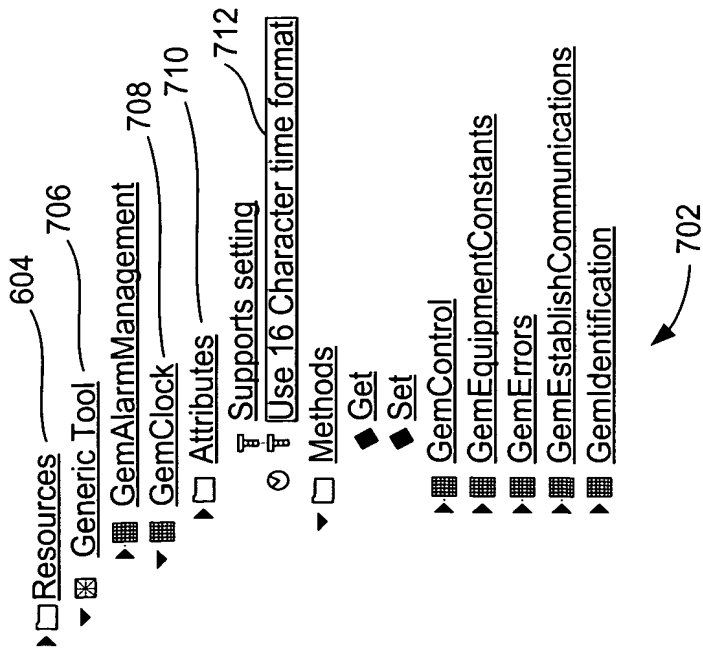
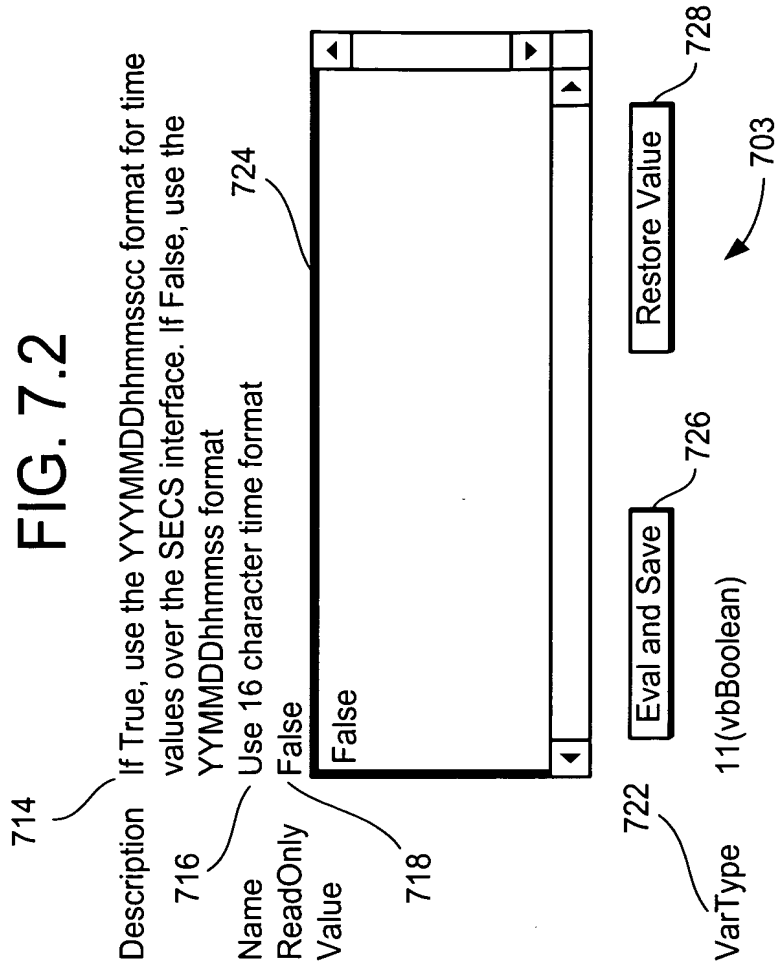


FIG. 7.2



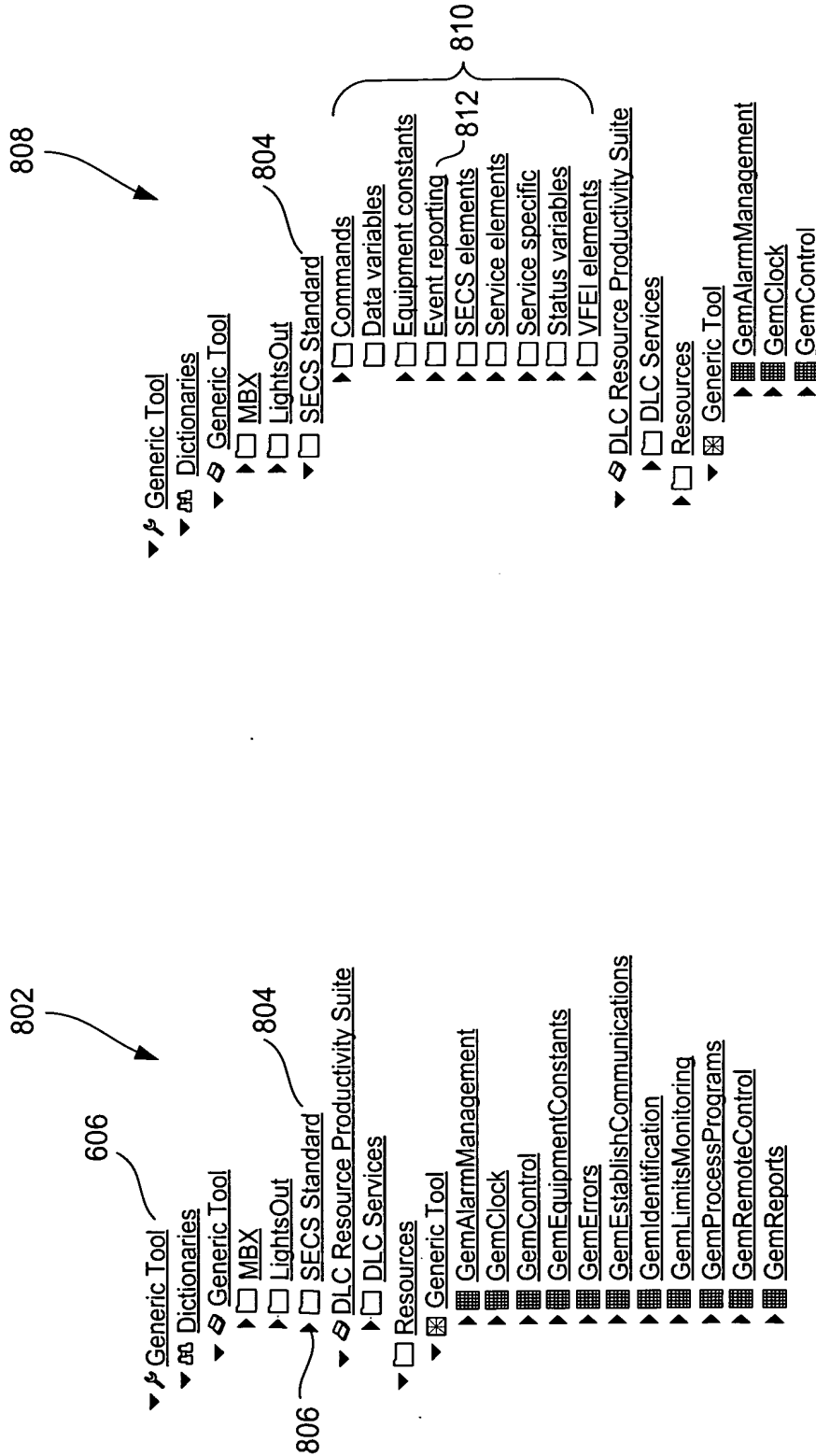


FIG. 8.1

FIG. 8.2

Inputs

LOC

PPID

MID

1

M28_03_1

S437186.2

916

910

918

Outputs

(none)

Method info

Cloned

DateCompleted

DateStarted

Description

Enabled

InProgress

Name

Notify

Service.Name

SuppressEnableCheck

Tag

False

0 (Never)

0 (Never)

Start processing

True

False

Start

2 (tomNotifyAlways)

914

908

908

Make Change

Restore Value

Eval and Save

Restore Value

Execute Method

916

FIG. 9.2

902

ProtocolSECS

ProtocolTimer

SecsInitiateProcessing

Methods

Start

Start multiple

SecsLoopbackDiagnostic

SecsMaterialTransferStatus

SecsMultiblockInquire

VFEIAlarmManagement

VFEIConnectionManagement

VFEIEventManagement

VFEIRemoteCommands

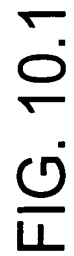
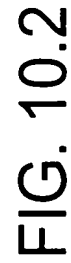
VFEIResourceTransfer

908

904

906

FIG. 9.1



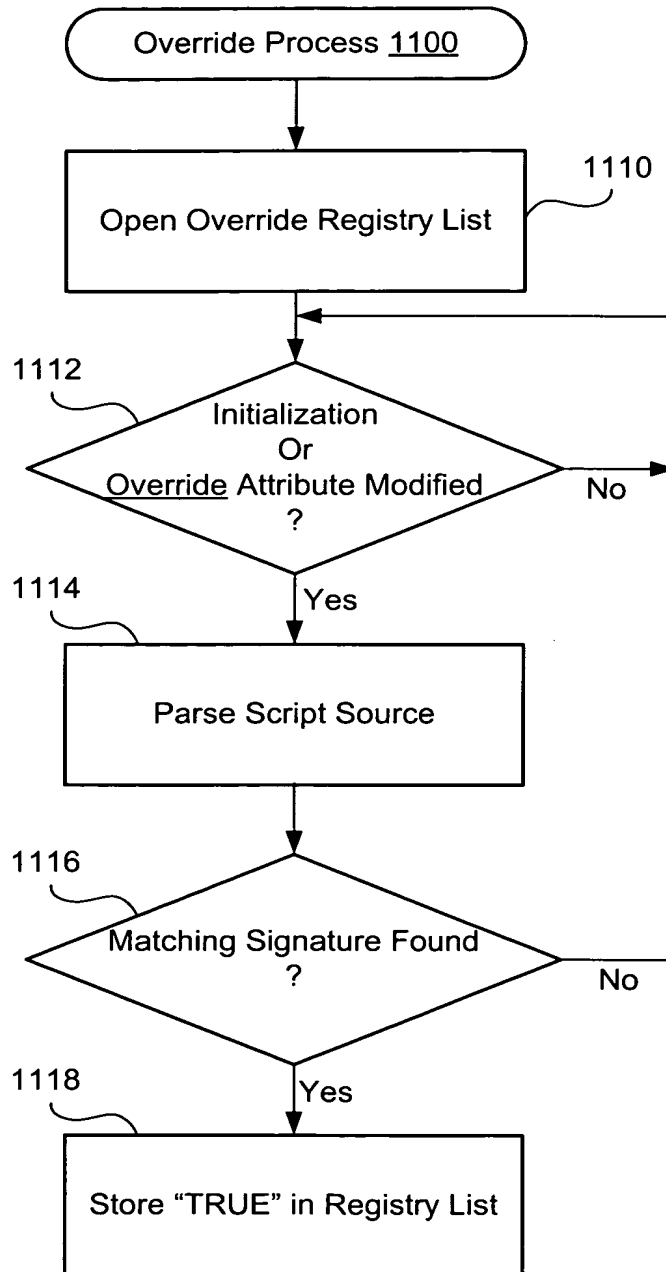


FIG. 11